FORM PTO-1449 U.S. Department of Commerce (MODIFIED) Patent and Trademark Office				OCKET NO.	S	SERIAL NO.				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT John Lawrence Jordan et al						
(Use several sheets if necessary)			FILING I	DATE July 24, 2003	C	GROUP Art Unit 2116				
HADEMAN SE		U.S. PAT	ENT DOC	UMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	_				<u> </u>					
		FOREIGN P.	ATENT DO	OCUMENTS			ı 			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	NON		
						<u> </u>	123	ļ-		
	1		•					╌		
		HED DOCUMENTS (Including	Author 7	Fitte Date Per	rtinent	Pages, E	lc.)			
MA	1.	HER DOCUMENTS (Including Guido Appenzeller & Matthew Holl from Commodity Hardware, Q2/20 www.stanford.edu/class/ee384y/pr	iman, Can (03, ojects/prese	Google Route? B entations/5appen:	uilding a	a High-Spec				
MA		Guido Appenzeller & Matthew Holl from Commodity Hardware, Q2/20	iman, Can (03, ojects/prese www.pdos. ible Control Massachus	entations/5appens lcs.mit.edu/click/ I of Parallelism insetts Institute of T	z.ppt (2 , pages n a Multi Technology	a High-Spee 0 pages) 1-3, processor F	PC Router	·,		
Agn I	1.	Guido Appenzeller & Matthew Holl from Commodity Hardware, Q2/20 www.stanford.edu/class/ee384y/pr The Click Modular Router Project, Benjie Chen & Robert Morris, Flex Laboratory for Computer Science, 02139, published in the Proceedin	iman, Can (03, ojects/prese www.pdos. ible Control Massachus gs of the Us	entations/5appens lcs.mit.edu/click/ I of Parallelism in setts Institute of T SENIX 2001 Annu Laboratory for Co	z.ppt (2 /, pages n a Multi Fechnoloual Tech compute as publis	a High-Spee 0 pages) 1-3, processor F ogy, Cambri nical Confe r Science, I shed in Ope	PC Router idge, MA rence, Ju	, ne s 1		
M	1. 2. 3.	Guido Appenzeller & Matthew Holl from Commodity Hardware, Q2/20 www.stanford.edu/class/ee384y/pr The Click Modular Router Project, Benjie Chen & Robert Morris, Flex Laboratory for Computer Science, 02139, published in the Proceedin 2001 (pages 1-14). Eddie Kohler et al, The Click Mod 33) (An article describing a previo Systems Review 34(5) (Proceeding (pp 217-231, December 1999). Eddie Kohler, The Click Modular I and Computer Science, MIT, 2000	iman, Can ())) ojects/prese www.pdos. ible Control Massachus gs of the Us ular Router, us version of gs of the 17 Router, subi (pages 127	entations/5appens lcs.mit.edu/click/ l of Parallelism in setts Institute of 3 SENIX 2001 Annu Laboratory for Co of this system wa oth Symposium of mitted to Department).	z.ppt (2 /, pages n a Multi Fechnoloual Tech compute as publis n Opera	a High-Speed of pages) 1-3, processor Fogy, Cambridical Conferr Science, I shed in Operating System. Electrical En	PC Router idge, MA rence, Jui	ne s 1		
My	1. 2. 3.	Guido Appenzeller & Matthew Holl from Commodity Hardware, Q2/20 www.stanford.edu/class/ee384y/pr The Click Modular Router Project, Benjie Chen & Robert Morris, Flex Laboratory for Computer Science, 02139, published in the Proceedin 2001 (pages 1-14). Eddie Kohler et al, The Click Mod 33) (An article describing a previo Systems Review 34(5) (Proceeding (pp 217-231, December 1999). Eddie Kohler, The Click Modular I and Computer Science, MIT, 2000	iman, Can ())) ojects/prese www.pdos. ible Control Massachus gs of the Us ular Router, us version of gs of the 17 Router, subi (pages 127	entations/5appens lcs.mit.edu/click/ l of Parallelism in setts Institute of 3 SENIX 2001 Annu Laboratory for Co of this system wa oth Symposium of mitted to Department).	z.ppt (2 /, pages n a Multi Fechnoloual Tech compute as publis n Opera	a High-Speed of pages) 1-3, processor Fogy, Cambridical Conferr Science, I shed in Operating System. Electrical En	PC Router idge, MA rence, Jui	ne s 1		

							0.1221		
FORM PTO-1449 U.S. Department of Commerce (MODIFIED) Patent and Trademark Office				7. DOCKET NO. 7-Z	APPLICATION NO. 10/625,667				
C. A. STE	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			APPLICANT John Lawrence Jordan et al					
	у)	FILING DATE July 24, 2003		ART UNIT 2661					
RADEN		U.S. PATENT	ΓDC	CUMENTS					
EXAMINE R INITAL	DOCUMENT NUMBER	DA*	TE	NAME	CLASS	SUBCLASS	FILING D		
My	US 2003/0067925 A1	04/2	003	Choe et al	370	400			
	US 2002/0147841 A1	10/2	002.	Lee	709	241			
	US 2003/0058850 A1	03/2	003	Rangarajan et al	370	389			
	FO	REIGN PATE	NT E	OCUMENTS					
	DOCUMENT NUMBER		DATE COUNTRY		CLASS	SUBCLASS	TRANSLATION		
						ļ	YES	NO	
	·								
								-	
$\frac{1}{1}$	THER DOCUMENTS (Including Aut	hor.	Title, Date, Pert	inent	Pages. E	tc.)	1	
169	TORE ANDERS AAMODT System", SCI EUROPE, 20 whole document.	: "Design and Im	plem	entation Issues for	an SC	l Cluster Co	nfiguratio	on the	
	KOHLER E. ET AL: "The (SYSTEMS, ASSOCIATION pages 263-296 XP002208133, ISSN: 0734	I FOR COMPUTII	NG M	ACHINERY. NEW Y	ONS O	N COMPUT US, Vol. 18,	ER No. 3, 20		
	PRADHAN P. ET AL: "Imp Router", IEEE, 16 Novemi	elementation and oer 2002 (2002-1	Eval 1-16),	uation of A QoS - C pages 1-13, XP002	apable 230313	e Cluster-Ba	sed IP	ent.	
EXAMINER		DATE CONSIDE	RED	4-18-24	ФД				

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.